

WHAT IS CLAIMED IS:

1. A display seat for glass and crystal articles of display, said display seat comprising a seat body, light emitting diodes, and a circuit substrate board, wherein said seat body is a plate or layered plate formed from a transparent plastic material or glass and having a bottom portion formed with a suitably sized recess for receiving said circuit substrate board insertably therein, said circuit substrate board having said light emitting diodes disposed thereon and being connectable to an external power source or a battery unit for establishing electrical connection for activating said light emitting diodes.
2. The display seat for glass and crystal articles of display as claimed in Claim 1, wherein said seat body has a top portion formed with shallow grooves adapted for receiving round or curved articles of display.
3. The display seat for glass and crystal articles of display as claimed in Claim 1, wherein said recess of said seat body is formed with cavities for accommodating said light emitting diodes.
4. The display seat for glass and crystal articles of display as claimed in Claim 1, wherein said circuit board substrate has a connecting circuit provided with an electronic control for controlling movement and flashing of the lights generated by the light emitting diodes.
5. The display seat for glass and crystal articles of display as claimed in Claim 1, wherein said light emitting diodes are mounted below said circuit substrate board to generate light downwardly and toward a shelf therebelow.